

Aerial Equipment

The standard television aerial equipment should always be used, since the best results cannot be expected with an ordinary aerial system.

Voltage

Television Receivers are for use on A.C. 60 cycles 110-115 volts. Mains only. For use in a D.C. district, a rotary converter is required to provide the necessary alternating current.

ABLE MODEL 180

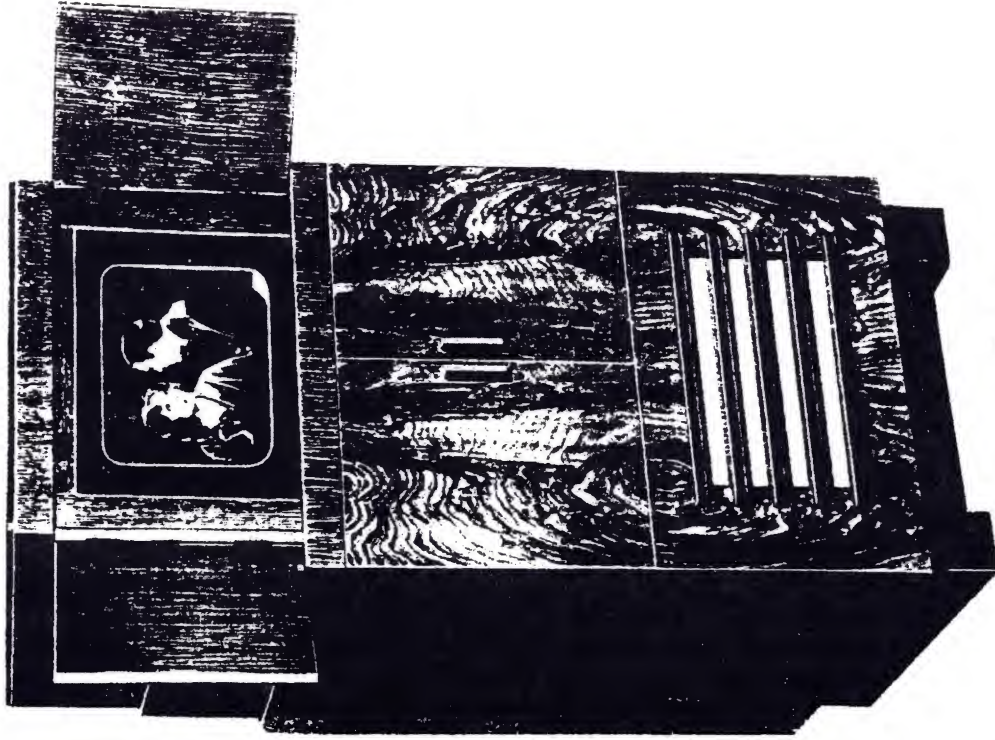
As illustrated: For the reception of Television only, i.e., vision with its accompanying sound. This model provides a picture 8½ in. by 10 in. The cabinet, beautifully grained and walnut finished, measures 22½ in. high, 14½ in. wide and 10 in. deep.

ONSOLE MODEL 181

Combined Television and High-fidelity Radio Receiver

As illustrated: Television section identical with model 180 but with larger viewing screen (giving a picture 10 in. by 12 in.) and provision for receiving sound programmes (without vision) on the Television wavelength (40.5 megacycles). This instrument also provides high-fidelity reception of broadcast radio on two wave-bands: 550 to 580 and 800 to 1080 metres. Magnificent built-finished cabinet 44½ in. high, 20½ in. wide, 10 in. deep.

LEN B. DU MONT LABORATORIES, Inc.
PASSAIC, NEW JERSEY



Model 181

See AS WELL AS hear